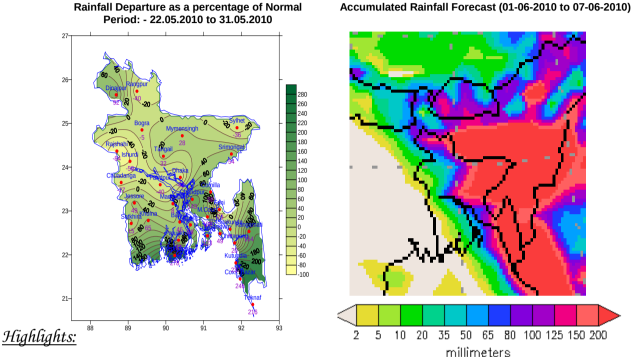




Government of the Peoples' Republic of Bangladesh Bangladesh Meteorological Department (Meteorological Headquarter) Meteorological Complex, Agargaon, Dhaka-1207.

Agm-3 (2)/2010/ **21** Issue date: 01-06-2010

Forecast for the period: 01.06.2010 to 07.06.2010



Free water loss during last week was averaged 4.02 mm per day. Sunshine hour during last week was averaged 4.56 hours per day.

Advisory for the period from 01.06.2010 to 07.06..2010

Free water loss during the Period is expected to be between mm 4.0 to 5.0 mm per day. Bright sunshine hour during the Period is expected to be between 5.0 to 6.0 hrs per day.

Weather:

- South-West Monsoon may advance upto Chittagong division within this week.
- Light to moderate rain/thunder shower accompanied by temporary gusty/squally wind speed 40-60 km or more may occur at few places over Sylhet, Rangpur, Dhaka and Chittagong divisions and regions of Jessore, Kustia, Rajshahi, Tangail, Pabna, Comilla, Noakhali, Bogra and one or two places else where over the country with a chance of moderately heavy to heavy falls at places over North and North-Eastern and South-Eastern Part of the country with Asam and Meghalaya regions of India during the second half of this period.
- Slight rise in day and night temperature are expected over the country during the first half of this
 period and slight fall in day and night temperature are expected over the country during the second
 half of this period.

(Md. Shameem Hassan Bhuiyan)

Meteorologist

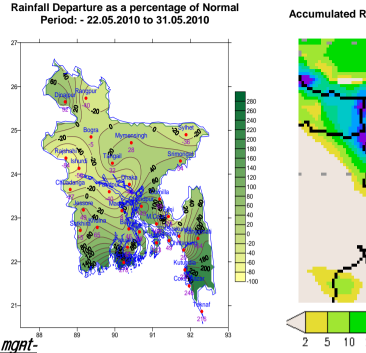
For Director

Bangladesh Meteorological Department

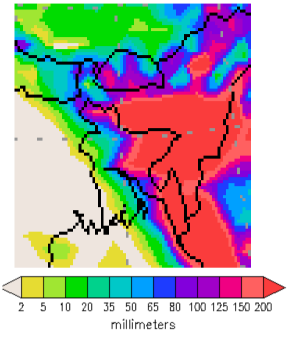
Dhaka-1207.

Bengali Version

Forecast for the period: 01.06.2010 to 07.06.2010



Accumulated Rainfall Forecast (01-06-2010 to 07-06-2010)



<u>cůvb ^enkó" mgnt-</u>"

MZ mßv‡n ev®úxfe‡bi ^`wbK Mo 4.02 wgtwgt wQj | MZ mßv‡n mh@KiY Kv‡ji ‰wbK Mo 4.56 N>Uv wQj |

celfimt- 01-06-2010 Lt t_tK 07-06-2010 Lt ch\$+

G mgtq ev®úxfetbi ^`wbK Mo gvb 4.00 wgtwgt t_tK 5.00 wgtwgt _vKtZ cvti | G mgtq mhnRiYKvtji ^`wbK Mo gvb 5.00 N>Uv t_tK 6.00 N>Uv _vKtZ cvti |

AvenvI qvt-

- G mßv‡n `w¶Y-cwðg ‡gšmgx evqycëvn PUMig wefvM ch\$-we⁻vi j vf Ki‡Z cv‡i |
- G mßv‡n wm‡jU, iscj, XvKv I PÆMvg wefvMmn h‡kvi/Kwóqv, ivRkvnx, UvsMvBj, cvebv, Kwgj v, †bvqvLvjx I eMyov A‡ji wKQz wKQz "v‡b Ges ‡`‡ki Ab"Î `ØGK "v‡b N>Uvq 40-60 wKtwgt ev AviI AwaK ‡e‡M `gKv A_ev S‡ov nvIqvmn ewó / eR²ewó n‡Z cv‡i | †mB mv‡_ ‡`‡ki `ØGK "vbmn Avmvg/†gNvj‡qi cvnvox A‡j gvSvix fvix n‡Z fvix el\$Yi m¤vebv i‡q‡Q |
- G mßv‡ni cögv‡a®v ‡bi I iv‡Zi ZvcgvÎv mvgvb ew× †c‡Z cv‡i Ges wØZxqv‡a®v ‡bi I iv‡Zi ZvcgvÎv mvgvb ntm †c‡Z cv‡i |

(‡gvt kvgxg nvmvb fBqv)

AvenvI qwe`

Cwi Pvj ‡Ki c‡¶

evsj v‡`k AvenvI qv Awa`ßi, XvKv-1207|

Short Weather Description, Period: 22.05.2010 to 31.05.2010

Light to heavy rainfall was recorded over the country during the period.

Maximum rainfall 478 mm was recorded at Cox's Bazar in Chittagong Division, which was 246% above normal Minimum rainfall 8 mm was recorded at M court in Chittagong Division, which was 84% below normal

Highest maximum temperature was recorded in Dhaka Division 29.3-36.7°C, Chittagong Division 25.2-36.0°C, Sylhet Division 27.2-34.0°C, Rajshahi Division 29.0-37.3°C, Khulna Division 31.5-37.5°C and Barisal Division 29.0-36.8°C

Extreme maximum temperature was recorded at Madaripur in Dhaka Division 36.7°C, at M. court in Chittagong Division 36.0°C, at Srimongal in Sylhet Division 34.0°C, at Rajshahi and Ishurdi in Rajshahi Division 37.3°C, at Chuadanga n Khulna Division 37.5°C and at Patuakhali in Barisal Division 36.8°C

Lowest minimum temperature was recorded in Dhaka Division 22.0-27.5°C, Chittagong Division 20.7-29.0°C Sylhet Division 21.9-25.3°C Rajshahi Division 21.0-27.4°C, Khulna Division 22.4-30.0°C and Barisal Division 23.0-29.2°C

Extreme minimum temperature was recorded at Madaripur in Dhaka Division 22.0°C, at Sitakunda in Chittagong Division 21.9°C, at Srimongal in Sylhet Division 21.9°C, at Dinajpur in Rajshahi Division 21.0°C, at Jessore in Khulna Division 22.4°C and at Barisal in Barisal Division 23.0°C.

Rainfall analysis and average temperature:

Name of the	Name of the	Total	Normal	Deviation	Total	Average	Average	Average	Average	Average	Average
Divisions	Stations	Rainfall in	Rainfall in	in %	Rainy	Max	Min	Max. temp	Normal	Min. temp	Normal
		(mm)	(mm)		days	Humidity in %	Humidity in %	in °C	Max. temp in °C	in ° C	Min. temp in °C
Dhaka	Dhaka	60	104	-42	6	91	59		33.4	25.0	25.4
	Mymensingh	142	111	28	7	94	71	31.2	31.5	24.3	24.5
	Faridpur	50	83	-40	5	96	53		33.8		25.0
	Madaripur	99	92	8	8	96	70	32.7	33.9	24.3	25.2
	Tangail	144	109	32	6	81	63	33.1	33.0		24.6
Chittagong	Chittagong	216	180	20	10	98	51	30.6	32.5	24.1	25.4
	Sitakunda	**	130	**	**	**	**	**	32.3	**	25.4
	Rangamati	285	112	154	10				33.0		24.8
	Cox'sBazar	478	138	246	10	96	79	31.6	32.6	24.7	25.6
	Teknaf	389	123	216	7	100	73	30.3	32.0	25.5	25.6
	Hatiya	241	108	123	8				32.3		25.8
	Sandwip	233	156	49	9	97	80	30.7	31.5	23.9	25.4
	Kutubdia	330	98	237	8	97	65	30.4	32.0	24.5	25.6
	Feni	33	121	-73	10	100	66	29.4	32.4	24.4	25.1
	M.Court	273	131	108	6	100	63	33.1	32.5	24	25.4
	Chandpur	216	89	143	8	99	63	32.1	33.2	24.3	25.4
	Comilla	192	97	98	8	95	73	31.3	32.6	23.9	24.8
Sylhet	Sylhet	124	195	-36	9	95	69	30.7	31.0	24.0	23.2
	Srimongal	207	134	54	10	97	63	30.8	32.5	23.2	23.8
Rajshahi	Rajshahi	8	50	-84	4	97	54	34.4	35.0	25.0	25.0
	Bogra	71	75	-5	4	96	53	33.1	33.5	24.0	24.6
	Rangpur	61	102	-40	5	96	64	32.4	31.9	23.9	24.1
	Dinajpur	148	77	92	8	97	52	32.9	32.9	26.9	24.0
	Ishurdi	28	69	-59	6	97	54	34.3	34.7	25	24.7
Khulna	Khulna	107	65	65	6	98	55	34.2	34.7	25.6	25.8
	Jessore	79	53	49	5	**	**	35.2	35.4	24.7	25.6
	Chuadanga	45	62	-27	4	99	50	34.5	35.4	25.2	25.5
	Satkhira	71	62	15	3	96	56	34.7	35.4	26.1	26.1
Barisal	Barisal	121	83	46	8	98	71	32.6	33.4	25.8	25.4
	Bhola	152	96	58	8	99	77	31.5	32.8	25	25.7
	Patuakhali	125	91	37	6	99	79	33.1	33.1	25.5	26.0
	Khepupara	352	93	278	6	100	70	32.3	32.8	25.9	26.3

N.B. Analyses contained in this bulletin are based on preliminary un-checked data.

^{**} Data not received. *** Data not available.